

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	12	(("5300908") or ("5433244") or ("4470030") or ("4777915") or ("5548263") or ("5222714") or ("5782454") or ("5720468") or ("5350153") or ("5352101") or ("5354185") or ("5355108")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/06/01 10:39
S2	11	("4470030").URPN.	USPAT	OR	ON	2006/06/01 10:43
S3	20	("20020057153"   "3794945"   "3900822"   "4127835"   "4157520"   "4166262"   "4403765"   "4409007"   "4419643"   "4470030"   "4675776"   "4763091"   "4859975"   "5006901"   "5227750"   "5268662"   "5883557"   "5959519"   "6404312"   "6512435").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/01 10:45
S4	26	BRAEUF-CHRISTIAN.in. or HOLL-STEFAN.in.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/01 10:49
S5	763	adjust\$3 with (magnetic near circuit)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/01 10:50
S6	2	S4 and S5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/01 10:49
S7	0	adjust\$3 with (magnetic with amature)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/01 10:50
S8	0	adjust\$3 with (magnet with amature)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/01 10:51
S9	1386	adjust\$3 with (magnet with (plate or core))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/01 10:51
S10	0	adjust\$3 with ((magnet with (plate or core)) same (magent with (shaft or bolt)))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/01 10:52
S11	139	adjust\$3 with spac\$3 with (magnet with (plate or core))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/01 15:48
S12	1	S4 and S11	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/01 10:53
S13	6175	29/592.1,602.1,606,607.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/01 10:53

## EAST Search History

S14	1	S11 and S13	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/01 10:53
S15	3091	335/220,229,255,257,270,277,279. ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/01 15:50
S16	743	S15 and (magnet\$2 with (spac\$3 or gap))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/01 15:51
S17	139	adjust\$3 with spac\$3 with (magnet with (plate or core))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/01 15:51
S18	1	S17 and S16	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/01 15:51
S19	7	("4282502").URPN.	USPAT	OR	ON	2006/06/01 15:53
S20	470	measur\$3 near feeler	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/01 15:53
S21	3248	measur\$3 near travel\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/01 15:53
S22	11	S20 and S21	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/01 16:00
S23	1	S17 and S22	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/01 15:54
S24	0	claibrat\$3 near shim	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/01 16:00
S25	77	calibrat\$3 near shim	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/01 16:00
S26	58	calibrat\$3 near spacer	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/01 16:01
S27	1	S17 and S25	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/01 16:01
S28	1	S17 and S26	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/01 16:01
S29	4	S25 and S26	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/01 16:01


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IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

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Postma, B.; Vinay, T.; Kangsanant, T.; Harvey, A.;  
*Magnetics, IEEE Transactions on*  
Volume 34, Issue 3, May 1998 Page(s):700 - 707  
Digital Object Identifier 10.1109/20.668070  
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2. **Application of the anisometric method for determining polar curves of in apparent core loss, and core loss in cold-rolled electrical sheets of Goss**  
Soinski, M.;  
*Magnetics, IEEE Transactions on*  
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